Please Reject Disposal Injection Well Permit PAS2D702BALL

Non-responsive based on revised scope.

Wed 8/10/2022 3:39 AM

To: R3 UIC Mailbo R3 UIC Mailbo @epa.gov

Ryan Hancharick

Source Water & UIC Section

US EPA Region 3

Email: R3_UIC_Mailbox

Phone: 215-814-3278

Please deny the proposed permit PAS2D702BALL for the conversion and operation of a UIC Class IID commercial di po al injection well, Sedat #4A, located in Plum Borough, Allegheny County, Pennsylvania. The applicant, Penneco Environmental Solutions, LLC, has several violations and an unresolved permit application at immediately adjacent injection wells, directly related to the current permit application.

A condition of permit PAS2D701BALL for the co located Sedat #3A commercial di po al injection well i "the permittee shall not allow the underground injection activity, otherwise authorized by this permit, to cause or contribute to the movement of fluid containing any contaminant into any underground source(s) of drinking water ("USDW"), if the presence of that contaminant may cause a violation of any primary drinking water regulation under 40 C F R Part 141 or if it may otherwi e adver ely affect the health of persons." During the last known file review of the Sedat #3A injection well conducted by the Pennsylvania Department of Environmental Protection (DEP) on July 22, 2021, it was found that the "Well operator failed to notify the Department within 24 hours of receiving notification from a landowner, water purveyor, or affected per on that a water upply ha been affected by pollution or diminution "Since that file review, there have been no subsequent file reviews or inspections at this site. DEP is clearly not equipped to adequately monitor the conditions of disposal injection wells, which surely require more than a yearly inspection. The related Sedat 1A monitoring well has not been inspected since November 11, 2020 which will be dilouded at the comment

Additionally, immediately after receiving a disposal injection well permit from EPA and DEP, DEP issued five violations to Penneco Environmental Solutions for poor construction practices at the Sedat #3A well on August 12, 2020 that could easily contribute to the failure of the well to contain contaminants.

Both et of violation can be found here

https://www.ahs.dep.pa.gov/eFACTSWeb/searchResults_singleViol.aspx?InspectionID=3224342

https://www.ahs.dep.pa.gov/eFACTSWeb/searchResults_singleViol.aspx?InspectionID=3067473

Given these violations, Penneco Environmental Solutions has not met the conditions of its existing di po al injection well permit for Sedat #3A and hould therefore not be granted an additional permit for another disposal injection well permit at the same location, designated as Sedat #4A.

Additionally, the proposed disposal injection well permit for Sedat #4A reads, "The Permittee shall also monitor and record, quarterly, the fluid level from the Penneco Environmental Solutions Sedat #2A well (API #37-003-21222) located in the ¼ mile radius Area of Review used to determine where corrective action, if any, mu t occur to prevent contamination of USDW from thi the Injection Well, and which hall serve as a monitoring well for this Injection Well. The Permittee shall compile this monitoring data and include it in the Annual Report referenced in Paragraph II.D.9. of this Permit." However, DEP has not yet granted the transfer of use permit for the Sedat #2A well. It is still classified as an extraction well. It is premature for the EPA and DEP to con ider a future u e of thi well a a monitoring well, prior to it permitting as such.

The current undetermined status of Penneco's application to transfer the use of the Sedat #2A well can be seen here:

http://www.ah_dep.pa.gov/eFACTSWeb/_earchRe_ult__ingleAuth.a_p_?AuthID_1399928

In the injection disposal well permit for Sedat #3A, Sedat #1A was identified as a necessary monitoring well to ensure that Sedat #3A was properly functioning, but this well has not been inspected since November 13, 2020, which was the well's first inspection since it was plugged in May of 2020 after being granted a tran fer of u e permit

The inspection history of monitoring well Sedat #1A can be viewed here:

https://www.ahs.dep.pa.gov/eFACTSWeb/searchResults_singleSite.aspx?SiteID=5980

Given the previously mentioned violations and DEP's sporadic and infrequent inspection schedule, DEP clearly doe not have the re ource to en ure that Penneco' injection di po al well and monitoring wells at this site are properly functioning. I urge the EPA to deny this permit application.

Sincerely,

